

CHINESE ASTRONOMY AND ASTROPHYSICS
VOLUME 17 (1993)

SUBJECT INDEX

Observational and Theoretical Cosmology

Cosmological model in spacetime containing torsion / *ZHANG Yuan-zhong* 257
 Quantum wormhole with conformal scalar field / *SHEN You-gen* 401

Black Holes. Accretion Disks. AGN

Temperature distribution of the accretion disk around a black hole
 / *CAO Xin-wu and LU Ju-fu* 1
 X-ray counts of active galactic nuclei in the EMSS sample
 / *LI Zhi-qing, ZHOU You-yuan and HU Yue-dong* 121
 Two-temperature accretion disks with electron-positron pairs
 / *YANG Pi-bo, GE Jia-lin and YANG Lan-tian* 126
 The minimal β ring and luminosity outburst zones in accretion discs
 / *WU De-jin and TONG Yi* 239
 The profile of Keplerian angular momentum in relativistic fluids
 / *LU Ju-fu and QIAN Zhen-hua* 243
 Quantum thermal effect of a Kerr black hole moving in a straight line with a non-uniform acceleration / *WU Si and ZHAO Zheng* 247
 The broad continuum of AGNs and their emission mechanism: 1. the observational analysis of their broad continua (Abstract) / *WU Jian-xin and ZHOU You-yuan* 473

Radio Galaxies. Jets

A possible superluminal motion of the VLBI core in 3C345
 / *QIAN Shan-jie, A. Witzel, T. P. Krichbaum, A. Quirrenbach and J. A. Zensus* 150
 An interpretation for the rotation in the angle of polarization in blazars
 / *QIAN Shan-jie* 229
 Reprocessing VLBI data of five sources at 50 cm wavelength (Abstract)
 / *CAI Zheng-dong, PENG Bo, NAN Ren-dong, R.T. Schilizzi, C. Fanti, R. Fanti, M. Inoue and S. Kameno* 118
 VLBI image processing of the weak core of 3C390.3 (Abstract)
 / *WU Sheng-yin and CAI Zheng-dong* 240

Clusters of Galaxies

Studies on the Coma cluster 4. Structure and substructure
 / *ZHAO Jun-liang, PAN Rong-shi and HE Yan-ping* 281
 The two-points angular correlation function at large angular scale for Abell cluster of galaxies / *WU Wen-tao and CHU Yao-quan* 473

Galaxies. QSOs

On the interpretation of the correlated optical and radio outbursts in AO0235+164 / QIAN Shan-jie	6
Features of high redshift galaxies and their environment / MA Er and CHEN Shi	17
MERLIN maps of the BL Lac object Mkn421 / ZHANG Fu-jun	144
Studies of CIV associated absorption systems of QSOs (I) Samples / LI Yong and CHEN Jian-sheng	161
Beaming effect in the γ emission in 3C 279 and inverse Compton scattering / WANG Ting-gui, ZHOU You-yuan and CHENG Fu-hua	274
Studies of three-dimensional disk-shaped galaxies. II. Projected surface density in the central region and for the whole galaxy / PENG Qiu-he	363
OQ208, a non-ideal VLBI calibrator of flux density / ZHANG Fu-jun and ZHU Han-shu	373
Broad-band photometry of infrared luminous quasar IRAS 00275-2859 (Abstract) / BAO Meng-xian, CHEN Pei-sheng, GAO Heng and CHEN Yan-kang	117
Near-IR spectral synthesis in giant early-type galaxies (Abstract) / ZHOU Xu, M.-P. Véron-Cetty and P. Véron	118
Radio, optical and X-ray luminosity correlations and beaming model in BL Lac objects (Abstract) / XIE Guang-zhong, LIU Bi-fang, LU Ju-fu and WANG Jian-cheng	119
Survey of quasars of UKST 855 area (Abstract) / WANG Ting-gui, CHEN Jian-sheng, HE Ran and WANG Jia-li	474

Gamma-Ray. X-Ray Astronomy

Synchrotron radiation of beamed particles and spectral changes in gamma-ray bursts / ZHAN Shan-qun and SHI Tian-yi	26
Inverse Compton scattering in a strong magnetic field and the spectrum of gamma-ray bursts / ZHAN Shan-qun and SHI Tian-yi	136

Galactic Dynamics

A study of three dimensional disk-like galaxies I. an exponential disk model in outer region of galaxies (Abstract) / PENG Qiu-he	238
Thickness determination of three dimensional spiral galaxy (Abstract) / SHANG Zhao-hui, BAO Meng-xian, ZHANG Wen-yuan and PENG Qiu-he	238

Pulsar. Supernovae. Neutron Stars

Analysis of COS-B and HEAO-B satellite data of the pulsar Geminga / MA Yu-qian, CHENG Ling-xiang, LI Ti-bei, SUN Xue-jun, WU Mei, SONG Li-ming and MA Lin	33
The evolution of the galactic z -distribution of pulsar / ZHAO Yong-heng and HUANG Ke-liang	37
Composition and equation of state of the outer shell of a neutron star under a strong magnetic field / DAI Zi-gao, PENG Qiu-he and LU Tan	187
SN1987A: an investigation of the bolometric luminosity evolution and the interior neutron star / ZHENG Yong, LIN Xuan-bin and YOU Jun-han	383
Discovery of cyclotron absorption time in accretion-powered X-Ray Pulsar EX02030+375	

(Abstract) / SUN Xue-jun, CHENG Ling-xiang, LI Ti-bei and WU Mei	362
UBVRI photometric observations of supernova 1993J (Abstract)	
/ ZHOU Xu, ZHENG Zhong-yuan and WU Hong	475
A study of the supernova SN1993J (Abstract)	
/ HU Jing-yao, WANG Li-fan, JIANG Xiao-jun and LI Zong-wei	476
Masers. Molecular Clouds. Infrared Astronomy	
IRAS04000+5052, a near infrared variable associated with HII region	
/ WANG Jun-jie, QIAN Zhong-yu, HU Jing-yao, JIANG Bi-wei and WANG Gang	61
A model for OH megamaser sources and some statistical analysis (Abstract)	
/ WANG Jing, ZHENG Xing-wu and PENG Yun-lou	119
Radio continuum observations at 2.5cm wavelength for 18 HII regions (Abstract)	
/ WU Yue-fang, SUN Jin, LIANG Shi-guang, HUANG Xin-yong and JI De-sheng	120
A study about the structure of VX SGR circumstellar envelope (Abstract)	
/ YU Zhi-yao	359
The peculiar light variations of the central star of planetary nebula V651 Mon. (Abstract)	
/ HAO Xiang-liang	474
Stellar Cluster	
Studies on the open cluster M67	
/ TIAN Kai-ping, ZHAO Jun-liang, PAN Rong-shi and HE Yan-ping	195
Reprocessing the plates of the UV bright star K1082 in the globular cluster M15 with	
the PDS (Abstract) / YAO Bao-an, ZHANG Chun-sheng and QIN Dao	238
Stars. Variable Stars. Binaries	
Metallicity and star formation history of globular clusters / ZHANG Mei and MA Er	43
Lithium abundance and activity for 57 RS Cvn systems	
/ LIU Xue-fu, ZHAO Gang, TAN Hui-song and LU Fang-jun	51
Multiple frequencies of the δ Scuti variable HD213534 / FU Jian-ning, JIANG Shi-yang,	
E. Michel, J. A. Belmonte, M. Alvarez, M. Chevreton, M. Auvergne, M. J. Goupil,	
A. Baglin, A. Mangeney, M. Chaloupi and T. Roca Cortes	65
The superhump phenomenon in close binaries / ZHANG Zhong-yong	176
The 511 keV annihilation line from binaries	
/ WU Mei, ZHANG Chun-sheng and LI Ti-bei	183
Abundances of heavy elements in metal deficient stars I. Observational material and	
model atmospheres / ZHAO Gang	302
A study of Case A evolution into near contact binary systems	
/ ZHANG Xiao-bin, ZHAI Di-sheng and HUANG Run-qian	311
The Galactic distribution of O-rich AGB stars / JIANG Bi-wei and HU Jing-yao	321
HD 105020 is probably a long-period binary	
/ TAN Hui-song, PAN Kai-ke and ZHANG Zhou-sheng	377
The standard systems of stellar rotation measurements (II)	
/ PAN Kai-ke and TAN Hui-song	393
The standard systems for the determinations of stellar rotational velocities (I) (Abstract)	
/ PAN Kai-ke, TAN Hui-song, WANG Xun-hao, ZHAO Zhao-wang, XU Jun and	

CHA Guang-wei	239
Candidates for Carbon stars with silicate features (Abstract)	
/ CHEN Pei-sheng, LOU En-rui and LI Jing-qian	360
The light curves for PG CV candidates (Abstract)	
/ CHEN Jian-sheng, JIANG Zhao-ji, LI Yong, LIU Xiao-wei and FENG Xing-chun	475
Multiple frequencies pulsation of the δ Scuti variable BDS 1269 A (Abstract)	
/ LI Zhi-ping and JIANG Shi-yang	475
Solar Observations. Solar-Terrestrial Relations	
Solar white-light flare in AR6659 / ZHU Cui-lian and SHEN Long-xiang	84
Observations of the white light flare on 27 October, 1991	
/ HUANG Zhen, MA Lu, FANG Cheng and HU Ju	291
Spectral characteristics of a 10 ms coronal oscillation	
/ XIA Zhi-guo, CHEN Jing-ying, ZHENG Xiang-min and MA Yuan	296
The hot spots of energetic flares and their evolutional relation to the large scale magnetic fields (Abstract) / LUO Bao-rong	116
A prediction of solar activities in the later phase of solar cycle 22 and in solar cycle 23 (Abstract) / WANG Jia-long	120
The result of solar radio synchronous observation of high time resolution at three frequencies (Abstract)	
/ XIE Rui-xiang, WANG Min, CHEN Guo-qiang and WANG Cong-yun	240
The exciter functions of the radio bursts occurred on May 21, 1990 (Abstract)	
/ WANG Shu-lan and LI Xiao-cong	240
Research on dynamical behavior and predictability for monthly mean variations of the 10.7cm radio flux (Abstract) / ZHANG Qin	241
A study of the morphological correlation between photospheric transversal magnetic field and penumbral filaments in active region No. 5395 (Abstract)	
/ HONG Qin-fang and DING You-ji	361
A comparison between sunspot areas and sunspot number used in weather forecasting (Abstract) / GAO Yan-tian, HUANG Yin-liang and FU Yuan-fen	476
Solar Physics	
The middle-high degree adiabatic p-mode eigenfrequencies of the solar envelope models	
/ CHENG Qi-liang and XIONG Da-run	74
Preliminary analysis of double peak structures	
/ GAO Zheng-min, LI Zi-ying, LI Wei-dong, HUO Cai-ping, FAN Ying and FU Qi-jun	89
A possible mechanism for the double quasi-periodic pulsation in solar radio bursts at short cm waves / LI Chun-sheng and QIN Zhi-hai	327
Rapid reversals of polarization in spikes and fast fine structures	
/ JIN sheng-zhen, LI Xiao-cong, JI Hui-rong, ZHAO Bing, WANG Shu-lan, YAN Yuan-yi and ZHAO Ren-yang	406
Spectral analysis of the 3B flare on September 19, 1979: asymmetries and shifts of metallic lines / DING Ming-de, FANG Cheng and T. Okamoto	413
A synthesized method for determining the azimuth of solar transverse magnetic field	

/WANG Hua-ning and LIN Yuan-zhang	423
Analysis of the spectrum of the coronal condensation of the total eclipse of 1983 June 11 / LI Hui and YOU Jian-qi	431
The direct excitation of electromagnetic waves by beam instabilities and explanation for solar type-III radio bursts (Abstract) / HUANG Guang-li	241
Effect of shear flow along the magnetic field on the tearing instability (Abstract) / HUANG Yin-liang, FU Yuan-fen and CHEN Ji-min	241
An interpretation of the millisecond and secondscale time structures in the radio spike radiation (Abstract) / SHI Jian-kui and ZHAO Ren-yang	359
Prediction of maximum and minimum sunspot numbers of solar cycles (Abstract) / ZHAO Ai-di	361
On the determination of velocity in the solar active region and its reliability (Abstract) / YOU Jian-qi	361
The spectrum of accelerated electrons induced by the ion cyclotron instability in coronal loops (Abstract) / LI Ding-yi, XU Min-jian, MAO Ding-yi and WANG De-yu	362
The circuits in active regions and flares (Abstract) / XU Ao-ao and S. T. Wu	473
A statistical research for solar radio pulsation at short centimeter band (Abstract) / HUANG Guang-li, QIN Zhi-hai, WANG Ren-ying and LI Jian-ping	473
Shear angle of vector magnetic field (Abstract) / LÜ Yan-ping, WANG Jing-xiu and WANG Hua-ning	475
Association between solar soft X-ray flares and microwave bursts (Abstract) / LI Chun-sheng, ZHOU Shu-rong and XU Fu-ying	476
Celestial Mechanics. Artificial Satellites	
Central configurations of N -body problem with generalized potential. (II). The numbers and shapes for $2 \leq N \leq 4$ / FU Yan-ning and SUN Yi-sui	99
Adams-Cowell integrator with a first sum / HUANG Tian-yi and ZHOU Qing-lin	205
The equilibrium pole tide of the anelastic Earth and its effect on the Chandler wobble / ZHU Yao-zhong	214
The homographic solutions in the N -body problem with general attraction / FU Yan-ning and SUN Yi-sui	442
The use of symplectic algorithm in the computation of Lyapunov characteristic numbers / LIAO Xin-hao, ZHAO Chang-yin and LIU Lin	449
On the evolution of orbital resonance (Abstract) LIAO Xin-hao and LIU Lin	116
Etalon satellite laser ranging at Shanghai Observatory (Abstract) / TAN De-tong, YANG Fu-min, XIAO Chi-kun, CHEN Wan-zhen, ZHANG Jian-hua, ZHANG Zhong-ping, HU Zhen-qi and CHEN Ju-ping	116
The stable regions of triangular libration points of the planets (Abstract) / ZHAO Chang-yin and LIU Lin	359
A comparison of the results with long-arc and short-arc orbit determination and the dynamic model compensation estimation (Abstract) / ZHOU Jian-hua, LIU Lin and ZHU Wen-yao	474

Fundamental Astronomy. Astrometry

A preliminary investigation in the zero point correction of the fundamental system with relative measurement of two minor planets near the "crossing point" of their apparent orbits (Abstract) / *WANG Yi-ping* 239

Estimates of relativistic and interplanetary magnetic effects on precession and nutation (Abstract) / *LI Ling-huai and HUANG Tian-yi* 360

Astronomical History

The colour of Sirius as recorded in ancient Chinese texts / *JIANG Xiao-yuan* 223

Secular variation of Earth's rotation from ancient Chinese records of lunar occultations and approaches / *WU Shou-xian and LIU Ci-yuan* 337

The identification and accuracy study of lunar eclipse records in ancient China / *ZHANG Pei-yu* 347

Instrumentation. Reduction Methods

Difference filter and its application in separating periodic components of polar motion / *LI Zheng-xin and QIAN Chang-xia* 107

Direct method of image and spectrum recovery in high-energy astronomy / *LI Ti-bei and WU Mei* 453

Three types of 2-degree field compensating atmospheric dispersion correctors for prime focus / *XU Wen-li and WANG Ya-nan* 464

Preliminary results of an astronomical image reconstruction experiment with speckle masking method (Abstract) / *QIU Yao-hui, LU Rui-ning, QIAN Ping, QIU Pu-zhang and LIU Zhong* 117

Methods used in the observation and data reduction of the radio spectral lines of OH molecules (Abstract) / *LUO Xian-han* 117

The position correction of 2.16 m telescope focal plane and imitation of star positions (Abstract) / *JIANG Zhao-ji, WANG Shun-de and LI Yong* 241

A new type of radio astronomical spectrometer - SAW spectrometer (Abstract) / *CHEH Dong-pei, GONG Jun-jie, ZHOU Xian-wen, XIE Shu, WEI Yu-lan, XU Zhi-cai and ZHOU Ti-jian* 242

The disadvantage of Evans filter's field of view (Abstract) / *DENG Yuan-yong, AI Guo-xiang and WANG Jing-shan* 359

Application of global fringe fitting method and its effects (Abstract) / *CAI Zheng-dong, PENG Bo, NAN Ren-dong, R.T.Schilizzi, C. Fanti, R. Fanti, M. Inoue and S. Kameno* 362

An astrometric test of the 1.56m astrometric telescope with a spherical 2-lens corrector (Abstract) / *MAO Ya-qing, CHEN Jin, JIANG Pei-fang and ZHUANG Xue-juan* 473

CHINESE ASTRONOMY AND ASTROPHYSICS
VOLUME 17 (1993)

AUTHOR INDEX

AI Guo-xiang 359
 Alvarez M. 65
 Auvergne M. 65
 Baglin A. 65
 BAO Meng-xian 117, 238
 Belmonte J. A. 65
 CAI Zheng-dong 118, 240, 362
 CAO Xin-wu 111
 CHA Guang-wei 239
 Chaloupi M. 65
 CHEN Dong-pei 242
 CHEN Guo-qiang 240
 CHEN Ji-min 241
 CHEN Jian-sheng 161, 474, 475
 CHEN Jin 473
 CHEN Jing-ying 296
 CHEN Ju-ping 116
 CHEN Pei-sheng 117, 360
 CHEN Shi 17
 CHEN Wan-zhen 116
 CHEN Yan-kang 117
 CHENG Fu-hua 274
 CHENG Ling-xiang 33, 362
 CHENG Qi-liang 74
 Chevreton M. 65
 CHU Yao-qun 473
 Cortes T. R. 65
 DAI Zi-gao 187
 DENG Yuan-yong 359
 DING Ming-de 413
 DING You-ji 361
 FAN Ying 89
 FANG Cheng 291, 413
 Fanti C. 118, 362
 Fanti R. 118, 362
 FENG Xing-chun 475
 FU Jian-ning 65
 FU Qi-jun 89
 FU Yan-ning 99, 442
 FU Yuan-fen 241, 476
 GAO Heng 117
 GAO Yan-tian 476
 GAO Zheng-min 89
 GE Jia-lin 126
 GONG Jun-jie 242
 Goupil M. J. 65
 HAO Xiang-liang 474
 HE Ran 474
 HE Yan-ping 195, 281
 HONG Qin-fang 361
 HU Jing-yao 61, 321, 476
 HU Ju 291
 HU Yue-dong 121
 HU Zhen-qi 116
 HUANG Guang-li 241, 473
 HUANG Ke-liang 37
 HUANG Run-qian 311
 HUANG Tian-yi 205, 360
 HUANG Xin-yong 120
 HUANG Yin-liang 241, 476
 HUANG Zhen 291
 HUO Cai-ping 89
 Inoue M. 118, 362
 JI De-sheng 120
 JI Hui-rong 406
 JIN sheng-zhen 406
 JIANG Bi-wei 61, 321
 JIANG Pei-fang 473
 JIANG Shi-yang 65, 475
 JIANG Xiao-jun 476
 JIANG Xiao-yuan 223
 JIANG Zhao-ji 241, 475
 Kameno S. 118, 362
 Krichbaum T. P. 150
 LI Chun-sheng 327, 476
 LI Ding-yi 362
 LI Hui 431
 LI Jing-qian 360
 LI Ling-huai 360
 LI Zheng-xin 107
 LI Zhi-ping 475
 LI Zhi-qing 121
 LI Zi-ying 89
 LI Zong-wei 476
 LI Ti-bei 33, 183, 362, 453
 LI Wei-dong 89
 LI Xiao-cong 240, 406
 LI Yong 161, 241
 LIANG Shi-guang 120
 LIAO Xin-hao 449
 LIN Xuan-bin 383
 LIN Yuan-zhang 423
 LIU Bi-fang 119
 LIU Ci-yuan 337
 LIU Lin 116, 359, 474, 449
 LIU Xiao-wei 475
 LIU Xue-fu 51
 LIU Zhong 117
 LOU En-rui 360
 LU Fang-jun 51
 LU Ju-fu 111, 119, 243
 LU Tan 187
 Lü Yan-ping 475
 Lü Rui-ning 117
 LUO Bao-rong 118
 LUO Xian-han 117
 MA Er 17, 43
 MA Lin 33
 MA Lu 291
 MA Yu-qian 33
 MA Yuan 296
 Mangeney A. 65
 MAO Ding-yi 362
 MAO Ya-qing 473
 Michel E. 65
 NAN Ren-dong 118, 362
 NI Jian-ping 473
 Okamoto T. 413
 PAN Kai-ke 239, 377, 393

PAN Rong-shi 195, 281
 PENG Bo 118, 362
 PENG Qiu-he 187, 238, 238, 363
 PENG Yun-lou 119
 QIAN Chang-xia 107
 QIAN Ping 117
 QIAN Shan-jie 6, 150, 229
 QIAN Zhen-hua 243
 QIAN Zhong-yu 61
 QIN Dao 238
 QIN Zhi-hai 327, 473
 QIU Pu-zhang 117
 QIU Yao-hui 117
 Quirrenbach A. 150
 Schilizzi R. T. 118, 362
 SHANG Zhao-hui 238
 SHEN Long-xiang 84
 SHEN You-gen 401
 SHI Jian-kui 359
 SHI Tian-yi 26, 136
 SUN Yi-sui 442
 SONG Li-ming MA Lin 33
 SUN Jin 120
 SUN Xue-jun 33, 362
 SUN Yi-sui 99
 TAN De-tong 116
 TAN Hui-song 51, 239, 377, 393
 TIAN Kai-ping 195
 TONG Yi 239
 Véron-Cetty M.-P. 118
 Véron P. 118
 WANG Cong-yun 240
 WANG De-yu 362
 WANG Gang 61
 WANG Hua-ning 423, 475
 WANG Jia-li 474
 WANG Jia-long 120
 WANG Jian-cheng 119
 WANG Jing 119
 WANG Jing-shan 359
 WANG Jing-xiu 475
 WANG Jun-jie 61
 WANG Li-fan 476
 WANG Min 240
 WANG Ren-ying 473
 WANG Shu-lan 240, 406
 WANG Shun-de 241
 WANG Ting-gui 274, 474
 WANG Xun-hao 239
 WANG Ya-nan 464
 WANG Yi-ping 239
 WEI Yu-lan 242
 Witzel A. 150
 WU De-jin 239
 WU Hong 475
 WU Jian-xin 473
 WU Mei 33, 183, 362, 453
 WU S. T. 473
 WU Si 247
 WU Sheng-yin 240
 WU Shou-xian 337
 WU Wen-tao 473
 WU Yue-fang 120
 XIA Zhi-guo 296
 XIAO Chi-kun 116
 XIE Guang-zhong 119
 XIE Rui-xiang 240
 XIE Shu 242
 XIONG Da-run 74
 XU Ao-ao 473
 XU Jun 239
 XU Min-jian 362
 XU Wen-li 464
 XU Zhi-cai 242
 YAN Yuan-yi 406
 YANG Fu-min 116
 YANG Lan-tian 126
 YANG Pi-bo 126
 YAO Bao-an 238
 YOU Jian-qi 361, 431
 YOU Jun-han 383
 YU Zhi-yao 359
 Zensus J. A. 150
 ZHAI Di-sheng 311
 ZHAN Shan-qun 26, 136
 ZHAO Ai-di 361
 ZHAO Bing 406
 ZHAO Chang-yin 359, 449
 ZHAO Gang 51, 302
 ZHAO Jun-liang 195, 281
 ZHAO Ren-yang 359, 406
 ZHAO Yong-heng 37
 ZHAO Zhao-wang 239
 ZHAO Zheng 247
 ZHANG Chun-sheng 183, 238
 ZHANG Fu-jun 144, 373
 ZHANG Jian-hua 116
 ZHANG Mei 43
 ZHANG Pei-yu 347
 ZHANG Qin 241
 ZHANG Wen-yuan 238
 ZHANG Xiao-bin 311
 ZHANG Yuan-zhong 257
 ZHANG Zhong-ping 116
 ZHANG Zhong-yong 176
 ZHANG Zhou-sheng 377
 ZHENG Xiang-min 296
 ZHENG Xing-wu 119
 ZHENG Yong 383
 ZHENG Zhong-yuan 475
 ZHOU Jian-hua 474
 ZHOU Qing-lin 205
 ZHOU Ti-jian 242
 ZHOU Xian-wen 242
 ZHOU Xu 118, 475
 ZHOU You-yuan 121, 274, 473
 ZHU Cui-lian 84
 ZHU Han-shu 373
 ZHU Wen-yao 474
 ZHU Yao-zhong 214
 ZHUANG Xue-juan 473

5